

 **KENWOOD**

KENWOOD HI-FI EQUIPMENT

天乐牌高保真度音频装置



THE AUDIBLE DIFFERENCE



L-01A

NEW SEPARATE AMPLIFIER

Continuous Power . . . 110W x 2 (8 ohms, 0.06% T.H.D. 20-20,000Hz)
Frequency Response . . DC Coupled at ON: DC-400kHz, -3dB DC
Coupled at OFF: 5Hz or 18Hz-400kHz, -3dB
Phono (RIAA): 20Hz-20kHz ± 0.2 dB

Rise Time 0.7 μ s
Slew Rate ± 150 V/ μ s
Dimensions (W x H x D) 17-5/16" (440mm) x 6-5/32" (156mm) x
17-25/32" (452mm) Weight 20.9 lbs (9.5 kg)

POWER SUPPLY Dimensions (W x H x D) . . . 6-11/16" (170mm) x
6-5/32" (156mm) x 15-7/8 (403.5mm) Weight . . . 38.5 lbs (17.5 kg)

新的独立放大器

连续电源 110瓦 x 2 (8欧姆, 0.06%总谐波失真, 20-20,000 赫)
频率响应: 直流电压偶合在开 . . . 直流电压-400千赫, -3分贝
直流电压偶合在断开 . . . 5赫或18赫-400千赫, -3分贝
电唱 (RIAA) 20赫-20千赫, ± 0.2 分贝
上升时间 0.7 微秒
旋转率 ± 150 伏/微秒



L-01T

FM STEREO TUNER WITH PULSE COUNT DETECTOR

50dB Quieting Sensitivity . . Mono 15.8 dBf (3.4 μ V),
Stereo 37.2 dBf (40 μ V)

Usable sensitivity 10.3dBf (1.8 μ V)
FM S/N Ratio 86dB/Mono, 80dB/Stereo
T.H.D. (1kHz) 0.02% (WIDE) 0.15% (NARROW)
Alternate Channel Selectivity 45dB/WIDE, 65dB/NARROW
Dimensions (W x H x D) . . 17-5/16" (440mm) x 5-11/32" (136mm)
x 17-25/32" (452mm)

Weight 20 lbs (9.1 kg)

带双重电源的调频立体声音频调谐器

50分贝无噪声灵敏度 单音频 15.8分贝 (3.4微伏), 立体声音频 37.2 分贝
率 (40微伏)
可用的灵敏度 10.3分贝频率 (1.8微伏)
调频信噪比 86分贝/单音频, 80分贝/立体声音频
总谐波失真 (1千赫) 0.02% (宽), 0.15% (窄)
交流频道选择性 45分贝/宽, 65分贝/窄



L-07D

DIRECT-DRIVE TURNTABLE

Motor Coreless & Slotless DC Servo Motor
WoW & Flutter 0.02% (WRMS)
Rumble -94 dB (DIN B)
Tonearm Static-Balanced Type, J-Shaped Pipe Arm

Dimensions (W x H x D)
Turntable & Motor 21-7/8" (555) x 6-5/16" (160mm) x
18-1/2" (470mm)

Control Unit 5-1/8" (130mm) x 4-11/32" (110mm) x
14" (356mm)

Weight Turntable & Motor . . 68.2 lbs (31.0 kg)

Control Unit 9.5 lbs (4.3 kg)

直接转动唱盘

电动机 无铁心和无槽直流电流脉冲电动机
变速和放音失真 0.02% (加权有效值)
转盘噪音 -94分贝 (DIN B)
拾音器臂 静态平衡型, J形管道拾音器臂



L-07CII

HIGH SPEED CONTROL AMPLIFIER

T.H.D. 0.004% (20Hz-20kHz)
Rise Time -0.1V \leftrightarrow +0.1V (0.1 μ s)
Frequency Response Phono 1 \pm 0.2 dB (20Hz-20kHz)
AUX, TAPE 1.0Hz-3500kHz

Dimensions (W x H x D) . . . 18-29/32" (480mm) x 3-15/16"
(100mm) x 13-3/8" (340mm)

Weight 17.2 lbs (7.8 kg)

高速控制放大器

总谐波失真 0.004% (20赫-20千赫)
上升时间 -0.1伏 \leftrightarrow +0.1伏 (0.1 微秒)
频率响应 电唱 1 \pm 0.2 分贝 (20赫-20千赫) 补助装置, 磁带
1.0赫-3500千赫



L-O7MII

HIGH SPEED DC DIRECT-DRIVE AMPLIFIER

Continuous Power	150W (8 ohm, 0.007 T.H.D., 20-20,000Hz)
Frequency Response	DC-600kHz, +0dB, -3dB
Rise Time	-1V \leftrightarrow +1V (0.55 μ S), -20V \leftrightarrow +20V (0.55 μ S), -40V \leftrightarrow +40V (0.55 μ S)
Slew Rate	\pm 170V/ μ S
Dimensions (W x H x D)	7-7/8" (200mm) x 6-3/32" (155mm) x 15-11/32" (390mm)
Weight	28.5 lbs (13 kg)

高速直流电流直接转动放大器

连续放大器	150瓦(8欧姆, 0.007%总谐波失真, 20-20,000赫)
频率响应	直流电流-600千赫, +0分贝, -3分贝
上升时间	-1伏 \leftrightarrow +1伏(0.55微秒), -20伏 \leftrightarrow +20伏(0.55微秒), -40伏 \leftrightarrow +40伏(0.55微秒)
旋转率	\pm 170伏/微秒



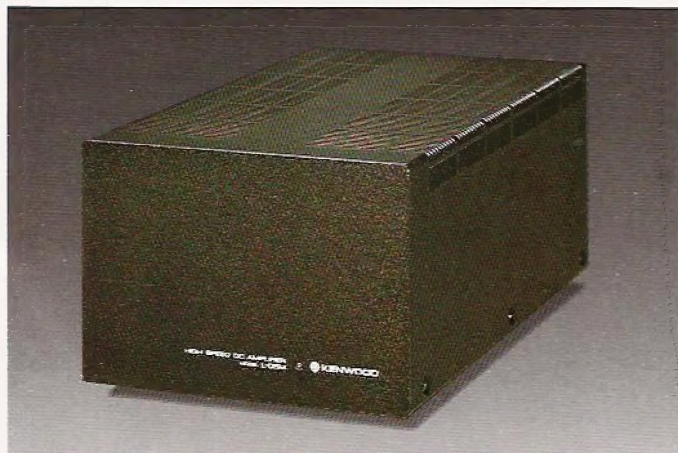
L-O7TII

FM STEREO TUNER WITH PULSE COUNT DETECTOR

50dB Quieting Sensitivity	Mono 14.7 dBf (3.0 μ V), Stereo 37.2dBf (40 μ V)
Usable Sensitivity	9.8 dBf (1.7 μ V)
FMS/N Ratio	84 dB/Mono, 80dB/Stereo
Alternate Channel Selectivity	30dB (WIDE), 100dB (NARROW)
Dimensions (W x H x D)	18-29/32" (480mm) x 3-15/16" (100mm) x 13-15/32" (342mm)
Weight	17.2 lbs (7.8 kg)

带脉冲计数检波器调频立体声音频调谐器

50分贝无噪灵敏度	单音频 14.7 分贝(3.0 微伏), 立体声音频 37.2 分贝(40 微伏)
可用的灵敏度	9.8 分贝(1.7 微伏)
调频信噪比	84 分贝/单音频, 80 分贝/立体声音频
交流频道选择性	30 分贝/宽, 100 分贝/窄



L-O5M

HIGH SPEED DC DIRECT-DRIVE AMPLIFIER

Continuous Power	100W (8 ohms, 0.005% T.H.D., 20-20,000Hz)
Frequency Response	DC-600kHz
Rise Time	-1V \leftrightarrow +1V (0.55 μ S)
Slew Rate	\pm 170V/ μ S
Dimensions (W x H x D)	7-7/8" (200mm) x 6-3/32" (155mm) x 15-11/32" (390mm)
Weight	19.2 lbs (8.7 kg)

高速直流电流直接转动放大器

连续放大器	100瓦(8欧姆, 0.005%总谐波失真, 20-20,000赫)
频率响应	直流电流-600千赫
上升时间	-1伏 \leftrightarrow +1伏(0.55微秒)
旋转率	\pm 170伏/微秒



KA-907

HIGH SPEED DC INTEGRATED AMPLIFIER

Continuous Power	150W x 2 (8 ohms, 0.01% T.H.D. 20-20,000Hz)
Frequency Response	DC Coupled at ON; DC-400kHz, +0dB, -3dB DC Coupled at OFF; 1Hz-400kHz, +0dB, -3dB Phono (RIAA) 20-20kHz (\pm 0.2dB)
Rise Time	0.8 μ S
Slew Rate	\pm 230V/ μ S
Dimensions (W x H x D)	18-1/8" (460mm) x 6-11/32" (161mm) x 18-7/32" (463mm)
Weight	56.9 lbs (25.8 kg)

高速直流电流积分放大器

连续电源	150瓦 \times 2(8欧姆, 0.01%总谐波失真, 20-20,000赫)
频率响应	直流电流耦合开: 直流电流-400千赫, +0分贝, -3分贝 直流电流耦合断开: 1赫-400千赫, +0分贝, -3分贝 电唱(RIAA): 20赫-20千赫(\pm 0.2分贝)
上升时间	0.8微秒
旋转率	\pm 230伏/微秒



KA-801

HIGH SPEED DC INTEGRATED AMPLIFIER

Continuous Power . . . 110W x 2 (8 ohms, 0.015% T.H.D. 20-20,000Hz)
 Frequency Response . . . DC COUPLED at ON; DC-400kHz, +0dB, -3dB
 DC COUPLED at OFF; 18Hz-400kHz, +0dB, -3dB
 Phono (RIAA) 20Hz-20kHz ± 0.2 dB
 Rise Time 0.8 μ S
 Slew Rate ± 150 V/ μ S
 Dimensions (W x H x D) 17-5/16" (440mm) x 6-3/16" (153mm)
 x 16-3/16" (407mm)
 Weight 38.6 lbs (17.5 kg)

高速直流电流积分放大器

连续电源 110瓦 $\times 2$ (8欧姆, 0.015% 总谐波失真, 20-20,000 赫)
 频率响应: 直流电流偶合开 直流电流-400千赫 +0分贝, -3分贝
 直流电流偶合断开 18赫-400千赫, +0分贝, -3分贝
 电唱(RIAA) 20赫-20千赫 (± 2 分贝)
 上升时间 0.8微秒
 旋转率 ± 150 伏/微秒



KA-701

HIGH SPEED DC INTEGRATED AMPLIFIER

Continuous Power . . . 80W x 2 (8 ohms, 0.02% T.H.D. 20-20,000Hz)
 Frequency Response . . . DC Coupled at ON; DC-400kHz, +0dB, -3dB
 DC Coupled at OFF; 18Hz-400kHz, +0dB, -3dB
 Phono (RIAA) 20Hz-20kHz, ± 0.2 dB
 Rise Time 0.9 μ S
 Slew Rate ± 120 V/ μ S
 Dimensions (W x H x D) 17-5/16" (440mm) x 6-3/16" (153mm)
 x 16-3/16" (407mm)
 Weight 29.8 lbs (13.5 kg)

高速直流电流积分放大器

连续电源 80瓦 $\times 2$ (8欧姆, 0.02% 总谐波失真, 20-20,000 赫)
 频率响应: 直流电流偶合开 直流电流-400千赫 +0分贝, -3分贝
 直流电流偶合断开 18赫-400千赫, +0分贝, -3分贝
 电唱(RIAA) 20赫-20千赫 (± 2 分贝)
 上升时间 0.9微秒
 旋转率 ± 120 伏/微秒



KA-601

HIGH SPEED DC INTEGRATED AMPLIFIER

Continuous Power . . . 60W x 2 (8 ohms, 0.02% T.H.D. 20-20,000Hz)
 Frequency Response . . . DC Coupled at ON; DC-400kHz, +0dB, -3dB
 DC Coupled at OFF; 18Hz-400kHz, +0dB, -3dB
 Phono (RIAA) 20Hz-20kHz (± 0.3 dB)
 Rise Time 0.9 μ S
 Slew Rate ± 110 V/ μ S
 Dimensions (W x H x D) 17-5/16" (440mm) x 6-3/16" (153mm)
 x 16-3/16" (407mm)
 Weight 26.4 lbs (12.0 kg)

高速直流电流积分放大器

连续电源 60瓦 $\times 2$ (8欧姆, 0.02% 总谐波失真, 20-20,000 赫)
 频率响应: 直流电流偶合开 直流电流-400千赫 +0分贝, -3分贝
 直流电流偶合断开 18赫-400千赫, +0分贝, -3分贝
 电唱(RIAA) 20赫-20千赫 (± 0.3 分贝)
 上升时间 0.9微秒
 旋转率 ± 110 伏/微秒



KA-501

HIGH SPEED INTEGRATED AMPLIFIER

Continuous Power . . . 65W x 2 (8 ohms, 0.03% T.H.D. 20-20,000Hz)
 Frequency Response . . . AUX, TAPE PLAY . 2Hz-300kHz, +0dB, -3dB
 Phono (RIAA) . 20Hz-20kHz (+0.3dB)
 Rise Time 1.0 μ S
 Slew Rate ± 100 V/ μ S
 Dimensions (W x H x D) 17-5/16" (440mm) x 6-3/16" (153mm)
 x 6-3/16" (407mm)
 Weight 23.6 lbs (10.7 kg)

高速立体声音频积分放大器

连续电源 65瓦 $\times 2$ (8欧姆, 0.03% 总谐波失真, 20-20,000 赫)
 频率响应: 辅助装置, 磁带录音机 2-300千赫, +0分贝, -3分贝
 电唱(RIAA) 20赫-20千赫 (± 0.3 分贝)
 上升时间 1.0微秒
 旋转率 ± 100 伏/微秒



KA-405

STEREO INTEGRATED AMPLIFIER

Continuous Power . . . 55W x 2 (8 ohms, 0.05% T.H.D. 20-20,000Hz)
 Frequency Response . . . AUX, TAPE PLAY: 2Hz-250kHz, -3dB
 Phono (RIAA): 20Hz-20kHz, (± 0.4 dB)
 Rise Time . . . 1.4 μ S
 Slew Rate . . . ± 70 V/ μ S
 Dimensions (W x H x D) 15-3/4" (400mm) x 5-15/32" (139mm)
 x 11-21/32" (296mm)
 Weight . . . 16.8 lbs (7.6 kg)

立体声音频积分放大器

连续电源 . . . 55瓦 \times 2(8欧姆, 0.05%总谐波失真, 20—20,000赫)
 频率响应, 辅助装置, 磁带录音机 . . . 2赫—250千赫, -3分贝
 电唱(RIAA) . . . 20赫—20千赫(± 0.4 分贝)
 上升时间 . . . 1.4微秒
 旋转率 . . . ± 70 瓦/微秒



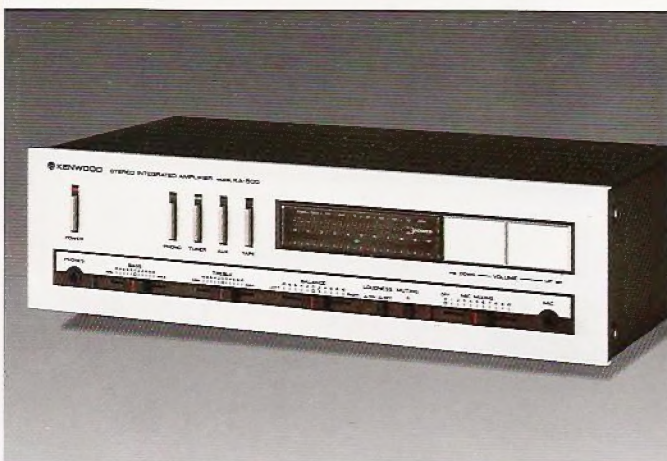
KA-405S

STEREO INTEGRATED AMPLIFIER

Continuous Power . . . 55W x 2 (8 ohms, 0.05% T.H.D. 20-20,000Hz)
 Frequency Response . . . AUX, TAPE PLAY: 2Hz-250kHz, -3dB
 Phono (RIAA): 20Hz-20kHz, ± 0.4 dB
 Rise Time . . . 1.4 μ S
 Slew Rate . . . ± 70 V/ μ S
 Dimensions (W x H x D) 15-3/4" (400mm) x 5-15/32" (139mm)
 x 11-21/32" (296mm)
 Weight . . . 16.8 lbs (7.6 kg)

立体声音频积分放大器

连续电源 . . . 55瓦 \times 2(8欧姆, 0.05%总谐波失真, 20—20,000赫)
 频率响应, 辅助装置, 磁带录音机 . . . 2赫—250千赫, -3分贝
 电唱(RIAA) . . . 20赫—20千赫(± 0.4 分贝)
 上升时间 . . . 1.4微秒
 旋转率 . . . ± 70 瓦/微秒



KA-500

STEREO INTEGRATED AMPLIFIER

Continuous Power . . . 43W x 2 (8 ohms, 0.1% T.H.D. 20-20,000Hz)
 Frequency Response . . . AUX, TAPE PLAY: 10Hz-80kHz, -3dB
 Phono (RIAA): 30Hz-15kHz (± 0.4 dB)
 Dimensions (W x H x D) 17-5/16" (440mm) x 5-1/4" (133mm) x
 11-11/32" (288mm)
 Weight . . . 9.5 lbs (4.3 kg)

立体声音频积分放大器

连续电源 . . . 43瓦 \times 2(8欧姆, 0.1%总谐波失真, 20—20,000赫)
 频率响应, 辅助装置, 磁带录音机 . . . 10赫—80千赫, -3分贝
 电唱(RIAA) . . . 30赫—15千赫(± 0.4 分贝)



KA-400

ZERO-SWITCHING DC INTEGRATED AMPLIFIER

Continuous Power . . . 45W x 2 (8 ohms, 0.035% T.H.D. 20-20,000Hz)
 Frequency Response . . . AUX, TAPE PLAY: DC-100kHz, +0dB, -3dB
 Phono (RIAA): 30Hz-15kHz (± 0.4 dB)
 Dimensions (W x H x D) 15-3/4" (400mm) x 5-15/32" (139mm) x
 13-7/16" (341mm)
 Weight . . . 14.7 lbs (6.7 kg)

零转换直流电流积分放大器

连续电源 . . . 45瓦 \times 2(8欧姆, 0.035%总谐波失真, 20—20,000赫)
 频率响应, 辅助装置, 磁带录音机 . . . 直流电流—100千赫, +0分贝, -3分贝
 电唱(RIAA) . . . 30赫—15千赫(± 0.4 分贝)



KA-400B

ZERO-SWITCHING DC INTEGRATED AMPLIFIER

Continuous Power 45W x 2 (8 ohms, 0.035% T.H.D.
20-20,000Hz)

Frequency Response

AUX, TAPE PLAY DC-100kHz, +0dB, -3dB

Phono (RIAA) 30Hz-15kHz (± 0.4 dB)

Dimensions (W x H x D) 15-3/4" (400mm) x 5-15/32" (139mm) x
13-7/16" (341mm)

Weight 14.7 lbs (6.7 kg)

零转换直流电流积分放大器

连续电源 45瓦×2(8欧姆, 0.035%总谐波失真, 20—20,000赫)

频率响应: 辅助装置, 磁带录音机 直流电流—100千赫, +0分贝, -3分贝

电唱(RIAA) 30赫—15千赫(± 0.4 分贝)



KA-300

STEREO INTEGRATED AMPLIFIER

Continuous Power 25W x 2 (8 ohms, 0.09% T.H.D.
20-20,000Hz)

Frequency Response

AUX, TAPE PLAY 10Hz-100kHz, +0dB, -3dB

Phono (RIAA) 30Hz-15kHz (± 0.4 dB)

Dimensions (W x H x D) 15-3/4" (400mm) x 5-15/32" (139mm)
x 13-7/16" (341mm)

Weight 11 lbs (5 kg)

立体声音频积分放大器

连续电源 25瓦×2(8欧姆, 0.09%总谐波失真, 20—20,000赫)

频率响应: 辅助装置, 磁带录音机 10赫—100千赫, +0分贝, -3分贝

电唱(RIAA) 30赫—15千赫(± 0.4 分贝)



KA-300B

STEREO INTEGRATED AMPLIFIER

Continuous Power 25W x 2 (8 ohms, 0.09% T.H.D.
20-20,000Hz)

Frequency Response

AUX, TAPE PLAY 10Hz-100kHz, +0dB, -3dB

Phono (RIAA) 30Hz-15kHz (± 0.4 dB)

Dimensions (W x H x D) 15-3/4" (400mm) x 5-15/32" (139mm)
x 13-7/16" (341mm)

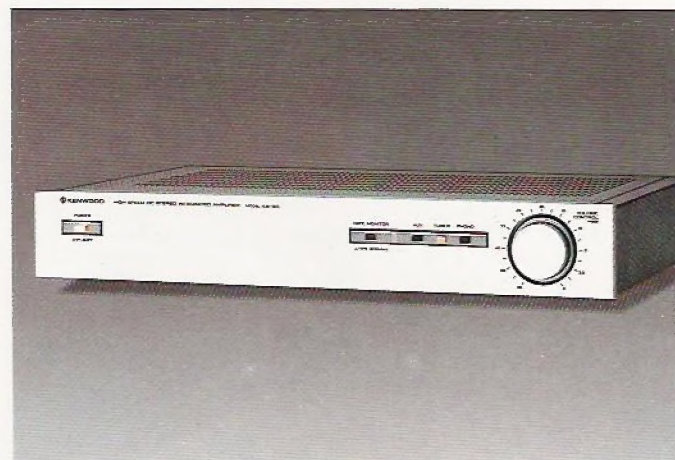
Weight 11 lbs (5 kg)

立体声音频积分放大器

连续电源 25瓦×2(8欧姆, 0.09%总谐波失真, 20—20,000赫)

频率响应: 辅助装置, 磁带录音机 10赫—100千赫, +0分贝, -3分贝

电唱(RIAA) 30赫—15千赫(± 0.4 分贝)



KA-80

HIGH SPEED DC INTEGRATED AMPLIFIER

Continuous Power 48W x 2 (8 ohms 0.02% T.H.D. 20-20,000Hz)

Frequency Response DC Coupled at ON; DC-450kHz, -3dB
DC Coupled at OFF; 18Hz-100kHz, -3dB
Phono (RIAA) 20Hz-20kHz (± 0.3 dB)

Rise Time 0.8μs

Slew Rate ± 150 V/μs

Dimensions (W x H x D) 17-5/16" (440mm) x 3-1/16" (78mm) x
13" (330mm)

Weight 17.4 lbs (7.9 kg)

高速直流电流积分放大器

连续电源 48瓦×2(8欧姆, 0.02%总谐波失真, 20—20,000赫)

频率响应: 直流电流耦合 直流电流—450千赫, -3分贝

直流电流偶合断开 18赫—100千赫, -3分贝

电唱(RIAA) 20赫—20千赫(± 0.3 分贝)

上升时间 0.8微秒

旋转率 ± 150 伏/微秒



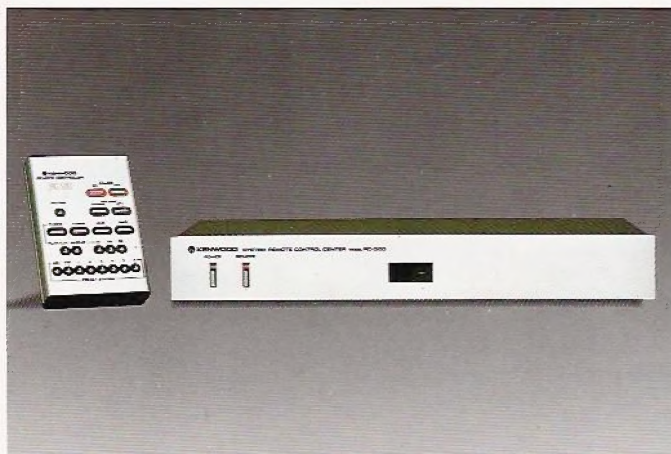
KA-60

STEREO INTEGRATED AMPLIFIER

Continuous Power 30W x 2 (8 ohms, 0.08% T.H.D., 20-20,000Hz)
 Frequency Response 10Hz-100kHz, +0dB, -3dB
 AUX, TAPE PLAY 30Hz-15kHz (±0.4dB)
 Phono (RIAA) 17-5/16" (440mm) x 3-1/16" (78mm) x
 Dimensions (W x H x D) 13-5/16" (338mm)
 Weight 12.1 lbs (5.5 kg)

立体声音频积分放大器

连续电源 30瓦×2(8欧姆, 0.08 总谐波失真, 20-20,000 赫)
 频率响应: 辅助装置, 磁带录音机 10赫—100千赫, -0分贝, -3分贝
 电唱(RIAA) 30赫—15千赫(±0.4分贝)



RC-500

SYSTEM REMOTE CONTROL CENTER AND REMOTE CONTROLLER

RECEPTION UNIT

Dimensions (W x H x D) 17-5/16" (440mm) x 2-13/16" (71mm)
 x 10-1/4" (260mm)
 Weight 6.6 lbs (3.0 kg)

TRANSMITTER UNIT

Dimensions (W x H x D) 4-5/32" (102mm) x 1-7/32" (30mm)
 x 5-13/16" (148mm)
 Weight 0.88 lbs (0.4 kg)

系统遥控中心和遥控器

- 接收装置
- 传送器装置



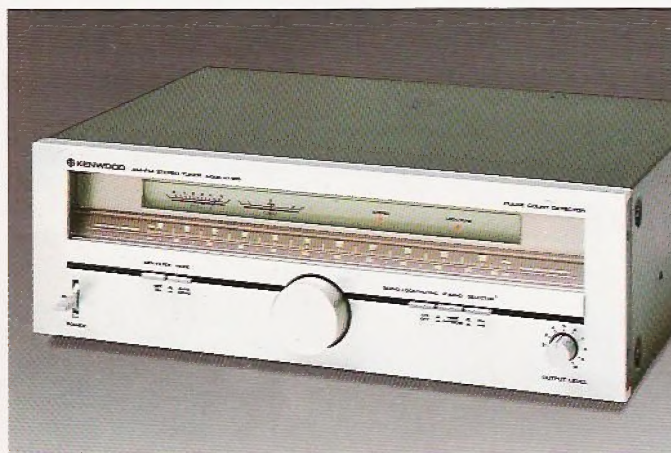
KT-917

FM STEREO TUNER WITH PULSE COUNT DETECTOR

50dB Quieting Sensitivity . . Mono 15.8dBf (3.4μV), Stereo 37.2dBf (40μV)
 Usable sensitivity 10.8 dBf (1.9μV)
 FM S/N Ratio 90dB / Mono, 84dB / Stereo
 T.H.D. (1kHz) 0.03% (WIDE), 0.15% (NARROW)
 Alternate Channel
 Selectivity 35 dB / WIDE, 60 dB / NARROW
 Dimensions (W x H x D) 18-1/8" (460mm) x 6-11/32" (161mm)
 x 18-7/32" (463mm)
 Weight 33.1 lbs (15 kg)

带脉冲计数检波器调频立体声音调谐器

50分贝无噪灵敏度 单音频 15.8 分贝频率(3.4 微伏), 立体声音频 37.2 分贝频率(40微伏)
 可用的灵敏度 10.8 分贝频率(1.9 微伏)
 调频信噪比 90分贝/单音频, 84分贝/立体声音频
 总谐波失真(1千赫) 0.03 % (宽); 0.15 % (窄)
 交流频道选择性 35分贝/宽, 60分贝/窄



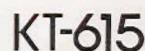
KT-815

FM/AM STEREO TUNER WITH PULSE COUNT DETECTOR

50dB Quieting Sensitivity . . Mono 15.8dBf (3.4μV), Stereo 37.2dBf (40μV)
 Usable sensitivity 10.3dBf (1.8μV)
 FM S/N Ratio 84dB / Mono, 80dB / Stereo
 T.H.D. (1kHz) 0.04% (WIDE), 0.16% (NARROW)
 Alternate Channel
 Selectivity 45dB / WIDE, 60dB / NARROW
 Dimensions (W x H x D) 17-5/16" (440mm) x 6-3/16" (153mm)
 x 15-27/32" (402mm)
 Weight 16.7 lbs (7.6 kg)

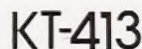
带脉冲计数检波器调频/调幅立体声音调谐器

50分贝无噪灵敏度 单音频 15.8 分贝频率(3.4 微伏), 立体声音频 37.2 分贝频率(40微伏)
 可用的灵敏度 10.3 分贝频率(1.8 微伏)
 调频信噪比 84分贝/单音频, 80分贝/立体声音频
 总谐波失真(1千赫) 0.04 % (宽), 0.16 % (窄)
 交流频道选择性 45分贝/宽, 60分贝/窄



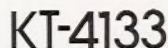
50dB Quieting Sensitivity .	Mono 15.8dBf (3.4 μ V), Stereo 37.2dBf (40 μ V)
Usable sensitivity	10.3dBf (1.8 μ V)
FM S/N Ratio	81dB / Mono, 78 dB / Stereo
T.H.D. (1kHz)	0.05% (WIDE), 0.17% (NARROW)
Alternate Channel Selectivity	45dB / WIDE, 54dB / NARROW
Dimensions (W x H x D) .	17-5/16" (440mm) x 6-3/16" (153mm) x 15-27/32" (402mm)
Weight	15.8 lbs (7.2 kg)

50分贝无噪声灵敏度.....	单音频15.8分贝/频率(3.4微伏), 立体声音频37.2分贝/频率(40微伏)
可用的灵敏度.....	10.3分贝/频率(1.8微伏)
调频信噪比.....	81分贝/单音频, 78分贝/立体声音频
总谐波失真(1千赫).....	0.05%(宽), 0.17%(窄)
交流频道选择性.....	45分贝/宽, 54分贝/窄



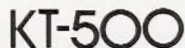
50dB Quieting Sensitivity	Mono 17.2dBf(4.0 μ V), Stereo 37.2dBf(40 μ V)
Usable sensitivity	10.8dBf (1.9 μ V)
FM S/N Ratio	77dB / Mono, 72dB / Stereo
T.H.D. (1 kHz)	0.1%
Alternate Channel Selectivity	60dB
Dimensions (W x H x D)	15-3/4" (400mm) x 5-15/32" (139mm) x 11" (280mm)
Weight	9.26 lbs (4.2 kg)

50分贝无噪灵敏度.....	单音频17.2分贝频率(4.0微伏), 立体声音频37.2分贝频率(40微伏)
可用的灵敏度.....	10.8分贝频率(1.9微伏)
调频信噪比.....	77分贝/单音频, 72分贝/立体声音频
总谐波失真(1千赫).....	0.1%
交流频道选择性.....	60分贝



50dB Quieting Sensitivity . . .	Mono 17.2dBf (4.0 μ V), Stereo 37.2dBf (40 μ V)
Usable sensitivity	10.8 dBf (1.9 μ V)
FM S/N Ratio	77 dB / Mono, 72 dB /Stereo
T.H.D. (1kHz)	0.1%
Alternate Channel Selectivity	60 dB
Dimensions (W x H x D) . .	15-3/4" (400mm) x 5-15/32" (139mm) x 11" (280mm)
Weight	9.26 (4.2 kg)

50分贝无噪灵敏度.....	单音频 17.2 分贝/频率(4.0 微伏), 立体声音频 37.2 分贝/频率(40 微伏)
可用的灵敏度.....	10.8 分贝/频率(1.9 微伏)
调频信噪比.....	77 分贝/单音频, 72 分贝/立体声音频
总谐波失真(1 千赫).....	0.1 %
交流频道选择性.....	60 分贝



50dB Quieting Sensitivity.	Mono 172dBf (4.0 μ V), Stereo 38.5dBf (46 μ V)
Usable sensitivity	10.8dBf (1.9 μ V)
FM S/N Ratio	70dB / Mono, 66dB / Stereo
T.H.D. (1 kHz)	0.1%
Alternate Channel Selectivity	60dB
Dimensions (W x H x D)	17-5/16" (440mm) x 5-1/4" (133mm) x 11-11/32" (288mm)
Weight	9.5 lbs (4.3 kg)

50分贝无噪灵敏度.....	单音频17.2分贝频率(4.0微伏), 立体声音频38.5分贝频率(46微伏)
可用的灵敏度.....	10.8分贝频率(1.9微伏)
调频信噪比.....	70分贝/单音频, 66分贝/立体声音频
总谐波失真(1千赫).....	0.1%
交流频道选择性.....	60分贝



KT-400

FM/AM STEREO TUNER

50dB Quieting Sensitivity Mono 17.2 dBf (4.0μV), Stereo 37.2 dBf (40μV)
 Usable sensitivity 10.8 dBf (1.9μV)
 FM S/N Ratio 71 dB / Mono, 68 dB / Stereo
 T.H.D. (1 kHz) 0.2%
 Alternate Channel
 Selectivity 77 dB
 Dimensions (W x H x D) 15-3/4" (400mm) x 5-15/32" (139mm)
 x 11-15/32" (303mm)
 Weight 7.7 lbs (3.5 kg)

调频/调幅立体声音频调谐器

50分贝无噪灵敏度 单音频 17.2 分贝频率(4.0 微伏), 立体声音频 37.2 分贝频率(40 微伏)
 可用的灵敏度 10.8 分贝频率(1.9 微伏)
 调频信噪比 71 分贝/单音频, 68 分贝/立体声音频
 总谐波失真(1 千赫) 0.2 %
 交流频道选择性 77 分贝



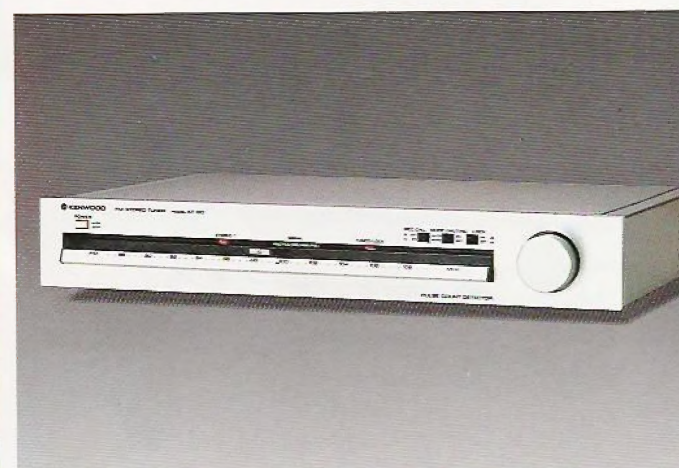
KT-400B

FM/AM STEREO TUNER

50dB Quieting Sensitivity: Mono 17.2dBf(4.0μV), Stereo 37.2dBf(40μV)
 Usable sensitivity 10.8dBf (1.9μV)
 FM S/N Ratio 71dB / Mono, 68dB / Stereo
 T.H.D. (1 kHz) 0.2%
 Alternate Channel
 Selectivity 77dB
 Dimensions (W x H x D) 15-3/4" (400mm) x 5-15/32" (139mm)
 x 11-15/32" (303mm)
 Weight 7.7 lbs (3.5 kg)

调频/调幅立体声音频调谐器

50分贝无噪灵敏度 单音频 17.2 分贝频率(4.0 微伏), 立体声音频 37.2 分贝频率(40 微伏)
 可用的灵敏度 10.8 分贝频率(1.9 微伏)
 调频信噪比 71 分贝/单音频, 68 分贝/立体声音频
 总谐波失真(1 千赫) 0.2 %
 交流频道选择性 77 分贝



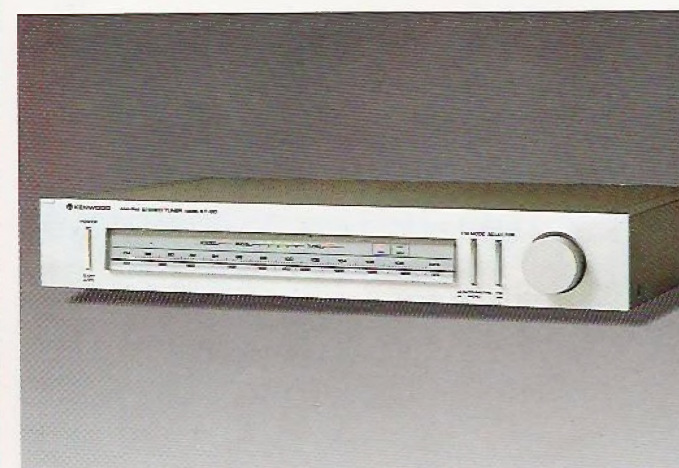
KT-80

FM STEREO TUNER WITH PULSE COUNT DETECTOR

50dB Quieting Sensitivity: Mono 15.5dBf(3.3μV), Stereo 37.2dBf(40μV)
 Usable sensitivity 10.8dBf (1.9μV)
 FM S/N Ratio 83dB / Mono, 80dB / Stereo
 T.H.D. (1 kHz) 0.07%
 Alternate Channel
 Selectivity 75dB
 Dimensions (W x H x D) 17-5/16" (440mm) x 3-1/16" (78mm) x
 13-1/8" (333mm)
 Weight 9.9 lbs (4.5 kg)

带脉冲计数检波器调频立体声音频调谐器

50分贝无噪灵敏度 单音频 15.5 分贝频率(3.3 微伏), 立体声音频 37.2 分贝频率(40 微伏)
 可用的灵敏度 10.8 分贝频率(1.9 微伏)
 调频信噪比 83 分贝/单音频, 80 分贝/立体声音频
 总谐波失真(1 千赫) 0.07 %
 交流频道选择性 75 分贝



KT-60

FM/AM STEREO TUNER

50dB Quieting Sensitivity: Mono 17.2dBf(4.0μV), Stereo 37.2dBf(40μV)
 Usable sensitivity 10.8dBf (1.9μV)
 FM S/N Ratio 77dB / Mono, 72dB / Stereo
 T.H.D. (1 kHz) 0.1%
 Alternate Channel
 Selectivity 60dB
 Dimensions (W x H x D) 17-5/16" (440mm) x 3-1/16" (78mm) x
 13-7/16" (341mm)
 Weight 9.0 lbs (4.1 kg)

调频/调幅立体声音频调谐器

50分贝无噪灵敏度 单音频 17.2 分贝频率(4.0 微伏), 立体声音频 37.2 分贝频率(40 微伏)
 可用的灵敏度 10.8 分贝频率(1.9 微伏)
 调频信噪比 77 分贝/单音频, 72 分贝/立体声音频
 总谐波失真(1 千赫) 0.1 %
 交流频道选择性 60 分贝



SUPER ELEVEN

FM/AM STEREO RECEIVER

Continuous Power	125W x 2 (8 ohms 0.02% T.H.D. 20-20,000Hz)
FM Sensitivity	10.3dBf (1.8μV)
S/N (Phono)	86dB (for 5mV input)
Frequency Response	DC-230kHz, -3dB
Dimensions (W x H x D)	24-9/16" (624mm) x 8-1/8" (206mm) x 18-1/8" (460mm)
Weight	44.5 lbs. (20.2 kg)

调频/调幅立体声音接收机

连续电源	125瓦×2(8欧姆, 0.02%总谐波失真, 20—20,000赫)
调频灵敏度	10.3分贝频率(1.8微伏)
信噪比(电唱)	86分贝(5毫伏输入)
频率响应	直流电流—230千赫, —3分贝



KR-770

QUARTZ SYNTHESIZER HIGH SPEED DC STEREO RECEIVER

Continuous Power	80W x 2 (8 ohms, 0.02% T.H.D. 20-20,000Hz)
FM Sensitivity	9.8dBf (1.7μV)
S/N (Phono)	91dB (for 5mV input)
Frequency Response	DC-320kHz, -3dB
Slew Rate	±180V/μs
Dimensions (W x H x D)	21-1/16" (535mm) x 5-1/4" (133mm) x 14-3/8" (365mm)
Weight	26.5 lbs (12 kg)

合成石英高速直流电流立体声音接收机

连续电源	80瓦×2(8欧姆, 0.02%总谐波失真, 20—20,000赫)
调频灵敏度	9.8分贝频率(1.7微伏)
信噪比(电唱)	91分贝(5毫伏输入)
频率响应	直流电流—320千赫, —3分贝
旋转率	±180伏/微秒



KR-750

AUTO TUNING HIGH SPEED DC STEREO RECEIVER

Continuous Power	60W x 2 (8 ohms, 0.02% T.H.D. 20-20,000Hz)
FM Sensitivity	10.3dBf (1.8μV)
S/N (Phono)	91dB (for 5mV input)
Frequency Response	5Hz-300kHz, -3dB
Slew Rate	±120V/μs
Dimensions (W x H x D)	19-7/32" (488mm) x 5-1/4" (133mm) x 13-25/32" (350mm)
Weight	21.2 lbs (9.6 kg)

自动调谐高速直流电流立体声音接收机

连续电源	60瓦×2(8欧姆, 0.02%总谐波失真, 20—20,000赫)
调频灵敏度	10.3分贝频率(1.8微伏)
信噪比(电唱)	91分贝(5毫伏输入)
频率响应	5赫—300千赫, —3分贝
旋转率	±120伏/微秒



KR-730

HIGH SPEED DC STEREO RECEIVER

Continuous Power	40W x 2 (8 ohms, 0.03% T.H.D. 20-20,000Hz)
FM Sensitivity	10.3dBf (1.8μV)
S/N (Phono)	86dB (for 5mV input)
Frequency Response	5Hz-250kHz, -3dB
Slew Rate	±50V/μs
Dimensions (W x H x D)	19-7/32" (488mm) x 5-1/4" (133mm) x 13-25/32" (350mm)
Weight	21.2 lbs (9.6 kg)

高速直流电流立体声音接收机

连续电源	40瓦×2(8欧姆, 0.03%总谐波失真, 20—20,000赫)
调频灵敏度	10.3分贝频率(1.8微伏)
信噪比(电唱)	86分贝(5毫伏输入)
频率响应	5赫—250千赫, —3分贝
旋转率	±50伏/微秒



KR-720

HIGH SPEED DC STEREO RECEIVER

Continuous Power	40W x 2 (8 ohms, 0.03% T.H.D. 20-20,000Hz)
FM Sensitivity	10.3dBf (1.9μV)
S/N (Phono)	86dB (for 5mV input)
Frequency Response	5Hz-250 kHz, -3dB
Slew Rate	±50V/μS
Dimensions (W x H x D)	17-5/16" (440mm) x 4-27/32" (123mm) x 11-23/32" (298mm)
Weight	17.0 lbs. (7.7 kg)

高速直流电流立体声音频接收机

连续电源	40瓦×2(8欧姆, 0.03%总谐波失真, 20—20,000赫)
调频灵敏度	10.3分贝频率(1.9微伏)
信噪比(电唱)	86分贝(5毫伏输入)
频率响应	5赫—250千赫, -3分贝
翻转率	±50伏/微秒



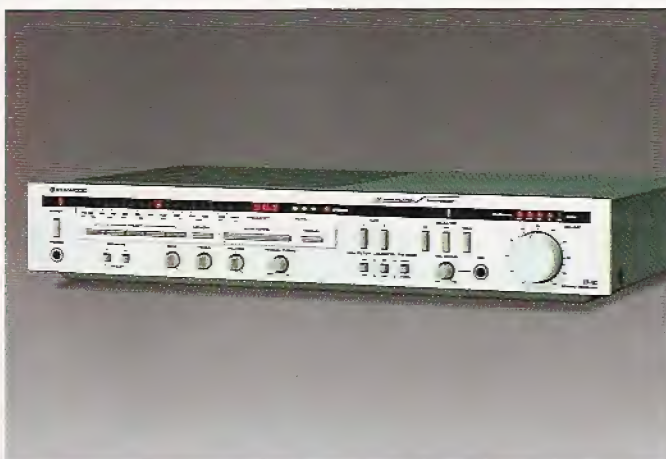
KR-710

HIGH SPEED DC STEREO RECEIVER

Continuous Power	28W x 2 (8 ohms, 0.08% T.H.D. 20-20,000Hz)
FM Sensitivity	10.8dBf (1.9μV)
S/N (Phono)	84dB (for 5mV input)
Frequency Response	7Hz-200kHz, -3dB
Slew Rate	±50V/μS
Dimensions (W x H x D)	17-5/16" (440mm) x 4-27/32" (123mm) x 11-23/32" (298mm)
Weight	15.9 lbs (7.2 kg)

高速直流电流立体声音频接收机

连续电源	28瓦×2(8欧姆, 0.08%总谐波失真, 20—20,000赫)
调频灵敏度	10.8分贝频率(1.9微伏)
信噪比(电唱)	84分贝(5毫伏输入)
频率响应	7赫—200千赫, -3分贝
翻转率	±50伏/微秒



KR-80

DC STEREO RECEIVER

Continuous Power	27W x 2 (8 ohms, 0.05% T.H.D. 20-20,000Hz)
FM Sensitivity	10.3dBf (1.8μV)
S/N (Phono)	84dB (for 5mV input)
Frequency Response	5Hz-130kHz, -3dB
Dimensions (W x H x D)	17-5/16" (440mm) x 3-1/16" (78mm) x 13-7/32" (336mm)
Weight	13.4 lbs (6.1 kg)

直流电流立体声音频接收机

连续电源	27瓦×2(8欧姆, 0.05%总谐波失真, 20—20,000赫)
调频灵敏度	10.3分贝频率(1.8微伏)
信噪比(电唱)	84分贝(5毫伏输入)
频率响应	5赫—130千赫, -3分贝



KR-9050

FM/AM STEREO RECEIVER

Continuous Power	200W x 2 (8 ohms, 0.02% T.H.D. 20-20,000Hz)
FM Sensitivity	9.8dBf (1.7μV)
S/N (Phono)	91dB (for 5mV input)
Frequency Response	DC-280kHz, -3dB
Dimensions (W x H x D)	23-11/16" (602mm) x 6-31/32" (177mm) x 18-5/16" (465mm)
Weight	52.9 lbs (24 kg)

调频/调幅立体声音频接收机

连续电源	200瓦×2(8欧姆, 0.02%总谐波失真, 20—20,000赫)
调频灵敏度	9.8分贝频率(1.7微伏)
信噪比(电唱)	91分贝(5毫伏输入)
频率响应	直流电流—280千赫, -3分贝



KR-8050

FM/AM STEREO RECEIVER

Continuous Power	150W x 2 (8 ohms, 0.02% T.H.D. 20-20,000Hz)
FM Sensitivity	9.8dBf (1.7μV)
S/N (Phono)	91dB (for 5mV input)
Frequency Response	DC-320kHz, -3dB
Dimensions (W x H x D)	22 15/32" (571mm) x 6-3/4" (172mm) x 16-3/16" (411mm)
Weight	41.9 lbs (19 kg)

调频/调幅立体声音接收机

连续电源	150瓦×2 (8欧姆0.02%总谐波失真, 20—20,000赫)
调频灵敏度	9.8分贝频率(1.7微伏)
信噪比(电唱)	91分贝(5毫伏输入)
频率响应	直流电流—320千赫, -3分贝



KD-850

FULL AUTOMATIC QUARTZ PLL DIRECT DRIVE TURNTABLE

Motor	20 pole, 30 slot Brushless DC servo Motor (for Platter Drive) 2 pole, 3 slot DC Micro Motor (for Automatic Function)
Wow & Flutter	0.022% (WRMS)
Rumble	-83dB (DIN B)
Tonearm	Static-Balanced Type, S-Shaped Pipe Arm
Cartridge	Model DM11

全自动石英锁相环路直接转动唱盘

电动机	20极, 30槽无电刷直流电流脉冲电动机(转动唱片用) 2极, 3槽直流电流微型电动机(自动操作用)
变声和噪声失真	0.022% (加权有效值)
转盘噪音	-83分贝(DIN B)
拾音器臂	静态平衡型, S形管道拾音器臂
拾音器底座	样式 DM-11



KD-750

QUARTZ PLL DIRECT DRIVE TURNTABLE

Motor	20 pole, 30 slot Brushless DC Servo Motor
Wow & Flutter	0.022% (WRMS)
Rumble	-74dB (DIN B)
Tonearm	Static-Balanced Type, S-shaped Pipe Arm
Cartridge	Model DM-II
Dimensions (W x H x D)	19-5/16" (490mm) x 6-1/2" (165mm) x 16-5/8" (423mm)
Weight	38.6 lbs (17.5 kg)

石英多路锁相环路直接转动唱盘

电动机	20极, 30槽无电刷直流电流脉冲电动机
变声和噪声失真	0.022% (加权有效值)
转盘噪音	-74分贝(DIN B)
拾音器臂	静态平衡型, S形管道拾音器臂
拾音器底座	样式 DM-11



KD-650

QUARTZ PLL DIRECT DRIVE TURNTABLE

Motor	20 pole, 30 slot Brushless DC servo Motor
Wow & Flutter	0.025% (WRMS)
Rumble	-75dB (DIN B)
Tonearm	Static-Balanced type, S-shaped pipe Arm
Cartridge	Model DM-II
Dimensions (W x H x D)	19-5/16" (490mm) x 6-1/2" (165mm) x 18-1/8" (460)
Weight	35.2 lbs (16.0 kg)

石英多路锁相环路直接转动唱盘

电动机	20极, 30槽无电刷直流电流脉冲电动机
变声和噪声失真	0.025% (加权有效值)
转盘噪音	-75分贝(DIN B)
拾音器臂	静态平衡型, S形管道拾音器臂
拾音器底座	样式 DM-11



KD-600

QUARTZ PLL DIRECT DRIVE TURNTABLE

Motor	20 Pole, 30 Slot Brushless DC Servo Motor
Wow & Flutter	0.025% (WRMS)
Rumble	-75dB (DIN B)
Dimensions (W x H x D)	19-5/16" (490mm) x 6-1/2" (165mm) x 18-1/8" (460mm)
Weight	33.9 lbs (15.4 kg)

石英多路锁相环路直接转动唱盘

电动机	20极, 30槽无电刷直流电流脉冲电动机
变声和放声失真	0.025% (加权有效值)
转盘噪音	-75分贝 (DIN B)



KD-5100

FULL AUTOMATIC QUARTZ PLL DIRECT-DRIVE TURNTABLE

Motor	Core & Slotless DC Servo Motor
Wow & Flutter	0.03% (WRMS)
Rumble	-75dB (DIN B)
Tonearm	Static-Balanced Type, Straight Arm
Cartridge	Model V-39MKIII
Dimensions (W x H x D)	18-1/2" (470mm) x 5-9/16" (142mm) x 16" (407mm)
Weight	19.8 lbs (9.0 kg)

全自动石英锁相环路直接转动唱盘

电动机	无铁心, 无槽直流电流脉冲电动机
变声和放声失真	0.03% (加权有效值)
转盘噪音	75分贝 (DIN B)
拾音器臂	静态平衡型, 直臂
拾音器心座	样式 V-39MK III



KD-4100R

FULL AUTOMATIC DIRECT DRIVE TURNTABLE WITH FULL ELECTRONIC CONTROL

Motor	Core & Slotless DC Motor (for Platter Drive) 2 pole, 3 slot DC Micro Motor (for Automatic Functions)
Wow & Flutter	0.03% (WRMS)
Rumble	-71dB (DIN B)
Tonearm	Static-Balanced Type, S-Shaped Tubular Arm
Cartridge	Model V-39MKIII
Dimensions (W x H x D)	17-5/16" (440mm) x 5-1/2" (140mm) x 14-3/4" (375mm)
Weight	17.4 lbs (7.9 kg)

带全电子控制的全自动直接转动唱盘

电动机	无铁心, 无槽直流电流脉冲电动机 (转动唱片用) 20极, 3槽直流电流脉冲电动机 (自动操作用)
变声和放声失真	0.03% (加权有效值)
转盘噪音	71分贝 (DIN B)
拾音器臂	静态平衡型, S形管形臂
拾音器心座	样式 V-39MK III



KD-3100

AUTOMATIC RETURN DIRECT DRIVE TURNTABLE

Motor	Coreless, Slotless DC Servo Motor
Wow & Flutter	0.03% (WRMS)
Rumble	-71dB (DIN B)
Tonearm	Static-Balanced Type, S-shaped Tubular Arm
Cartridge	Model V-39MKIII
Dimensions (W x H x D)	17-5/16" (440mm) x 5-1/2" (140mm) x 14-3/4" (375mm)
Weight	15.9 lbs (7.2 kg)

自动返回直接转动唱盘

电动机	无铁心, 无槽直流电流脉冲电动机
变声和放声失真	0.03% (加权有效值)
转盘噪音	71分贝 (DIN B)
拾音器臂	静态平衡型, S形管形臂
拾音器心座	样式 V-39MK III



KD-2100

FULL AUTOMATIC TURNTABLE

Motor	Frequency Generator Servo DC Motor
Wow & Flutter	0.04% (WRMS)
Rumble	-67dB (DIN B)
Tonearm	Static-Balanced Type, S-shaped Tubular Arm
Cartridge	Model V-39MKIII
Dimensions (W x H x D)	17-5/16" (440mm) x 5-5/16" (135mm) x 14-3/16" (360mm)
Weight	12.1 lbs (5.5 kg)

全自动唱盘

电动机	频率振荡器脉冲直流电流电动机
变声和放声失真	0.04% (加权有效值)
转盘噪音	-67分贝 (DIN B)
拾音器臂	静态平衡型, S形管形臂
拾音器心座	样式 V-39MK III



KD-1600

AUTOMATIC RETURN TURNTABLE

Motor	4 pole Synchronous Motor
Wow & Flutter	0.05% (WRMS)
Rumble	-65dB (DIN B)
Tonearm	Static-Balanced Type, Straight Arm
Cartridge	Model V-39MKIII
Dimensions (W x H x D)	17-5/16" (440mm) x 5-1/8" (130mm) x 14-5/8" (372mm)
Weight	11.5 lbs (5.2 kg)

自动返回唱盘

电动机	4极同步电动机
变声和放声失真	0.05% (加权有效值)
转盘噪音	-65分贝 (DIN B)
拾音器臂	静态平衡型, 直臂
拾音器心座	样式 V-39MK III



KX-2060

3-HEAD FRONT LOADING STEREO CASSETTE DECK WITH DOLBY* N.R.

Motor	Electronically Controlled DC Motor
Frequency Response	20Hz-19kHz
S/N Ratio	70 dB (Dolby ON)
Wow & Flutter	0.04% (WRMS)
Dimensions (W x H x D)	17-5/16" (440mm) x 6" (153mm) x 14-7/8" (377mm)
Weight	20.5 lbs (9.3 kg)

带多尔毕噪音降低装置的3头前负载型立体声音频盒式走带机构

电动机	电子控制直流电流电动机
频率响应	20赫—19千赫
信噪比	70分贝 (多尔毕开)
变声和放声失真	0.04% (加权有效值)



KX-1060

FRONT LOADING STEREO CASSETTE DECK WITH DOLBY N.R.

Motor	Electronically Controlled DC Motor
Frequency Response	20Hz-19kHz (Metal)
S/N Ratio	65dB (Dolby ON)
Wow & Flutter	0.045% (WRMS)
Dimensions (W x H x D)	17-5/16" (440mm) x 6" (153mm) x 14-7/8" (378mm)
Weight	18.5 lbs (8.4 kg)

带多尔毕噪音降低装置的前负载型立体声音频盒式走带机构

电动机	电子控制直流电流电动机
频率响应	20赫—19千赫 (金属)
信噪比	65分贝 (多尔毕开)
变声和放声失真	0.045% (加权有效值)



KX-800

3-HEAD FRONT LOADING STEREO CASSETTE DECK WITH DOLBY N.R.

Motor	Electronically Controlled DC Motor
Frequency Response	30Hz-18kHz (Metal)
S/N Ratio	64dB (Dolby ON)
Wow & Flutter	0.045% (WRMS)
Dimensions (W x H x D)	17-5/16" (440mm) x 5-1/4" (133mm) x 14" (355mm)
Weight	15 lbs (6.8 kg)

带多尔毕噪音降低装置的3头前负载型立体声音频盒式走带机构

电动机	电子控制直流电流电动机
频率响应	30赫—18千赫(金属)
信噪比	64分贝(多尔毕开)
变速和放声失真	0.045%(加权有效值)



KX-600

FRONT LOADING STEREO CASSETTE DECK WITH DOLBY N.R.

Motor	Electronically Controlled DC Motor
Frequency Response	30Hz-16kHz
S/N Ratio	64dB (Dolby ON)
Wow & Flutter	0.05% (WRMS)
Dimensions (W x H x D)	17-5/16" (440mm) x 5-1/4" (133mm) x 11-1/4" (285mm)
Weight	13 lbs (5.9 lbs)

带多尔毕噪音降低装置的前负载型立体声音频盒式走带机构

电动机	电子控制直流电流电动机
频率响应	30赫—16千赫
信噪比	64分贝(多尔毕开)
变速和放声失真	0.05%(加权有效值)



KX-500

FRONT LOADING STEREO CASSETTE DECK WITH DOLBY N.R.

Motor	Electronically Controlled DC Motor
Frequency Response	30Hz-16kHz
S/N Ratio	64dB (Dolby ON)
Wow & Flutter	0.05% (WRMS)
Dimensions (W x H x D)	15-3/4" (400mm) x 5-1/2" (139mm) x 11-1/16" (281mm)
Weight	9.5 lbs (4.3 kg)

带多尔毕噪音降低装置的前负载型立体声音频盒式走带机构

电动机	电子控制直流电流电动机
频率响应	30赫—16千赫
信噪比	64分贝(多尔毕开)
变速和放声失真	0.05%(加权有效值)



KX-500B

FRONT LOADING STEREO CASSETTE DECK WITH DOLBY N.R.

Motor	Electronically Controlled DC Motor
Frequency Response	30Hz-16kHz
S/N Ratio	64dB (Dolby ON)
Wow & Flutter	0.05% (WRMS)
Dimensions (W x H x D)	15-3/4" (400mm) x 5-1/2" (139mm) x 11-1/16" (281mm)
Weight	9.5 lbs (4.3 kg)

带多尔毕噪音降低装置的前负载型立体声音频盒式走带机构

电动机	电子控制直流电流电动机
频率响应	30赫—16千赫
信噪比	64分贝(多尔毕开)
变速和放声失真	0.05%(加权有效值)



KX-440

FRONT LOADING STEREO CASSETTE DECK WITH DOLBY N.R.

Motor	Electronically Controlled DC Motor
Frequency Response	30Hz-16kHz
S/N Ratio	60dB (Dolby ON)
Wow & Flutter	0.05% (WRMS)
Dimensions (W x H x D)	17-5/16" (440mm) x 5-1/2" (140mm) x 11-5/16" (287mm)
Weight	11.5 lbs (5.2 kg)

带多尔毕噪音降低装置的前负载型立体声音频盒式走带机构

电动机	电子控制直流电动机
频率响应	30赫—16千赫
信噪比	60分贝(多尔毕开)
变声和放声失真	0.05%(加权有效值)



KX-400

FRONT LOADING STEREO CASSETTE DECK WITH DOLBY N.R.

Motor	Electronically Controlled DC Motor
Frequency Response	30Hz-16kHz
S/N Ratio	60dB (Dolby ON)
Wow & Flutter	0.05% (WRMS)
Dimensions (W x H x D)	15-3/4" (400mm) x 5-1/2" (139mm) x 11-5/16" (287mm)
Weight	10.8 lbs (4.9 kg)

带多尔毕噪音降低装置的前负载型立体声音频盒式走带机构

电动机	电子控制直流电动机
频率响应	30赫—16千赫
信噪比	60分贝(多尔毕开)
变声和放声失真	0.05%(加权有效值)



KX-400B

FRONT LOADING STEREO CASSETTE DECK WITH DOLBY N.R.

Motor	Electronically Controlled DC Motor
Frequency Response	30Hz-16kHz
S/N Ratio	60dB (Dolby ON)
Wow & Flutter	0.05% (WRMS)
Dimensions (W x H x D)	15-3/4" (400mm) x 5-1/2" (139mm) x 11-5/16" (287mm)
Weight	10.8 lbs (4.9 kg)

带多尔毕噪音降低装置的前负载型立体声音频盒式走带机构

电动机	电子控制直流电动机
频率响应	30赫—16千赫
信噪比	60分贝(多尔毕开)
变声和放声失真	0.05%(加权有效值)

SPEAKER SYSTEMS 扬声器装置



LS-1900

3-WAY, 3-SPEAKER SYSTEM

Speakers	Low	13" (330mm) Cone Type,
	Mid	5-1/8" (130mm) Cone Type,
	High	Diffraction Horn Type
Enclosure		Bass-Reflex Type
Frequency Response		30Hz-21kHz
Max. Input Power		170 W
Sensitivity		92dB/w at 1m
Dimensions (W x H x D)		22-2/32" (560mm) x 41-17/32" (1,055mm) x 17-23/32" (450mm)
Weight		127.9 lbs (58 kg)

3 频道 3 扬声器装置

扬声器: 低频	13吋(330毫米)锥体型
中频	5-1/8吋(130毫米)锥体型
高频	衍射喇叭型
外壳	低音频率反射型
频率响应	30赫—21千赫
最大输入功率	170瓦
灵敏度	(距1米)92分贝/瓦



LS-1600

3-WAY, 3-SPEAKER SYSTEM

Speakers	Low	13" (330mm) Cone Type,
	Mid	5-1/8" (130mm) Cone Type,
	High	Diffraction Horn Type
Enclosure		Bass-Reflex Type
Frequency Response		32Hz-20kHz
Max. Input Power		120 W
Sensitivity		92 dB/W at 1m
Dimensions (W x H x D)		15-11/32" (390mm) x 27-15/16" (710mm) x 12-23/32" (323mm)
Weight		64.9 lbs (29.5 kg)

3 频道, 3 扬声器装置

扬声器: 低频	13吋(330毫米)锥体型
中频	5 1/8吋(130毫米)锥体型
高频	衍射喇叭型
外盒	低音反射型
频率响应	32赫—20千赫
最大输入功率	120瓦
灵敏度	(离1米)92分贝/瓦



LS-1200

3-WAY, 3-SPEAKER SYSTEM

Speakers	Low	10" (250mm) Cone Type,
	Mid	4" (100mm) Cone Type,
	High	1-9/16" (40mm) Cone Type
Enclosure		Bass Reflex Type
Frequency Response		35Hz-20kHz
Max. Input Power		100 W
Sensitivity		90 dB/W at 1m
Dimensions (W x H x D)		13-25/32" (350mm) x 25-19/32" (650mm) x 12-7/8" (327mm)
Weight		47.3 lbs (21.5 kg)

3 频道, 3 扬声器装置

扬声器: 低频	10吋(250毫米)锥体型
中频	4吋(100毫米)锥体型
高频	1-9/16吋(40毫米)锥体型
外盒	低音反射型
频率响应	35赫—20千赫
最大输出功率	100瓦
灵敏度	(离1米)90分贝/瓦



LS-1000

2-WAY, 2-SPEAKER SYSTEM

Speakers	Low	10" (250mm) Cone type
	High	1-37/64" (40mm) Active Planar Radiator
Enclosure		Bass-Reflex Type
Frequency Response		35Hz-20kHz
Max. Input Power		90W
Sensitivity		89 dB/W at 1m
Dimensions (W x H x D)		11-13/16" (300mm) x 23-1/4" (590mm) x 12-1/4" (311mm)
Weight		30.8 lbs (14 kg)

2 频道, 2 扬声器装置

扬声器: 低频	10吋(250毫米)锥体型
高频	1-37/64吋(40毫米)平面辐射体型
外盒	低音反射型
频率响应	35赫—20千赫
最大输入功率	90瓦
灵敏度	(离1米)89分贝/瓦



LS-800

2-WAY, 2-SPEAKER SYSTEM

Speakers	Low	10" (250mm) Cone type
	High	1-37/64" (40mm) Cone type
Enclosure		Bass-Reflex Type
Frequency Response		40Hz-20kHz
Max. Input Power		90 W
Sensitivity		91 dB/W at 1m
Dimensions (W x H x D)		1-13/16" (300mm) x 23-1/4" (590mm) x 11-15/32" (291mm)
Weight		26.4 lbs (12 kg)

2 频道, 2 扬声器装置

扬声器: 低频	10吋(250毫米)锥体型
高频	1-37/64吋(40毫米)锥体型
外盒	低音喇叭型
频率响应	40赫—20千赫
最大输入功率	90瓦
灵敏度	(离1米)91分贝/瓦



LS-90

3-WAY, 3-SPEAKER SYSTEM

Speakers	Low	10" (250mm) Cone Type
	Mid	4" (100mm) Cone type
	High	2-9/16" (65mm) Cone Type
Enclosure	Bass-Reflex Type	
Frequency Response	40Hz-20kHz	
Max. Input Power	80 W	
Sensitivity	91 dB/W at 1m	
Dimensions (W x H x D)	12-1/16" (306mm) x 21-13/16" (554mm) x 10" (254mm)	
Weight	35.2 lbs (16 kg)	

3 频道, 3 扬声器装置

扬声器: 低频	10吋(250毫米)锥体型
中频	4吋(100毫米)锥体型
高频	2 9/16吋(65毫米)锥体型
外盒	低音频率反射型
频率响应	40赫—20千赫
最大输入功率	80瓦
灵敏度	(离1米)91分贝/瓦



LS-70

2-WAY, 2-SPEAKER SYSTEM

Speakers	Low	8" (200mm) Cone Type
	High	2-9/16" (65mm) Cone Type
Enclosure	Bass-Reflex Type	
Frequency Response	50Hz-20kHz	
Max. Input Power	60 W	
Sensitivity	91 dB/W at 1m	
Dimensions (W x D x H)	11-1/4" (380mm) x 20-1/16" (510mm) x 8-1/2" (214mm)	
Weight	24.2 lbs (11 kg)	

2 频道, 2 扬声器装置

扬声器: 低频	8吋(200毫米)锥体型
高频	2 9/16吋(65毫米)锥体型
外盒	低音频率反射型
频率响应	50赫—20千赫
最大输入功率	60瓦
灵敏度	(离1米)91分贝/瓦



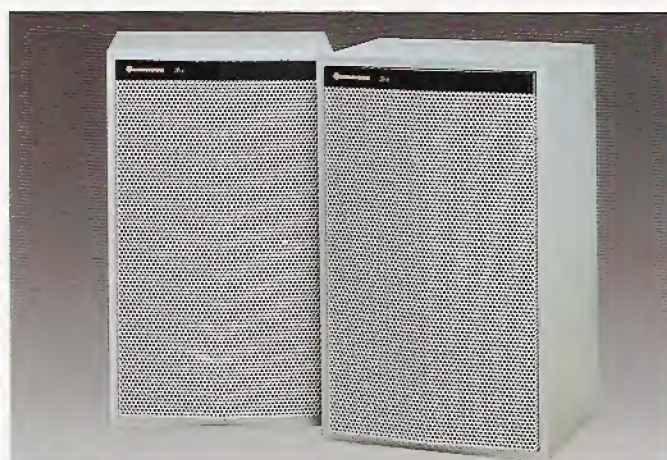
S-5

2-WAY, 2-SPEAKER SYSTEM

Speakers	Low	8" (200mm) Cone Type
	High	1-3/16" (30mm) Dome Type
Enclosure	Bass-Reflex Type	
Frequency Response	50Hz-20kHz	
Max. Input Power	80 W	
Sensitivity	88 dB/W at 1m	
Dimensions (W x H x D)	8-1/2" (215mm) x 14-3/16" (360mm) x 8-5/64" (205mm)	
Weight	22 lbs (10 kg)	

2 频道, 2 扬声器装置

扬声器: 低频	8吋(200毫米)锥体型
高频	1 3/16吋(30毫米)锥体型
外盒	低音频率反射型
频率响应	50赫—20千赫
最大输入功率	80瓦
灵敏度	(离1米)88分贝/瓦



S-3

2-WAY, 2-SPEAKER SYSTEM

Speakers	Low	6-1/2" (160mm) Cone Type
	High	2" (50mm) Cone Type
Enclosure	Bass-Reflex Type	
Frequency Response	55Hz-20kHz	
Max. Input Power	60 W	
Sensitivity	88 dB/W at 1m	
Dimensions (W x H x D)	8-1/2" (215mm) x 14-3/16" (360mm) x 8-5/64" (205mm)	
Weight	22 lbs (10 kg)	

2 频道, 2 扬声器装置

扬声器: 低频	6-1/2吋(160毫米)锥体型
高频	2吋(50毫米)锥体型
外盒	低音频率反射型
频率响应	55赫—20千赫
最大输入功率	60瓦
灵敏度	(离1米)88分贝/瓦



KL-10000Z

6-WAY, 8-SPEAKER SYSTEM

Speakers... Low: 16" (406mm), Mid-Bass: 10" (250mm), Mid: 6-1/2" (160mm), Mid-High: Exponential Horn Type with Diffuser x 2, High: Horn Type with Acoustic Lens, Super-High: 1-1/4" (30mm) Cone Type x 2
 Enclosure... Bass-Reflex Type
 Frequency Response... 16Hz-25kHz
 Max. Input Power... 400 W Sensitivity... 99 dB/W at 1m
 Dimensions (W x H x D)... 36-17/32" (928mm) x 30-1/8" (765mm) x 13-11/16" (348mm) Weight... 91.3 lbs (41.5 kg)

6 频道, 8 扬声器装置

扬声器: 低频... 16吋(406毫米)锥体型
 中低频... 10吋(250毫米)锥体型
 中频... 6-1/2吋(160毫米)锥体型
 中高频... 带扩散体典型喇叭型 x 2
 高频... 带传音晶体喇叭型
 超高频... 1-1/4吋(30毫米)锥体型
 外壳... 低音频率反射型
 频率响应... 16赫-25千赫
 最大输入功率... 400瓦
 灵敏度... (离1米)99分贝/瓦



KL-999X

5-WAY, 5-SPEAKER SYSTEM

Speakers... Low: 16" (406mm), Mid: 6-1/2" (160mm) Mid-High: Sectoral Horn Type, High: Horn Type, Super-High: 1-1/4" (30mm)
 Enclosure... Bass-Reflex Type
 Frequency Response... 20Hz-22kHz
 Max. Input Power... 300 W
 Sensitivity... 98 dB/W at 1m
 Dimensions (W x H x D)... 17-17/32" (455mm) x 26-25/32" (680mm) x 10-23/32" (272mm)
 Weight... 45.2 lbs (20.5 kg)

5 频道, 5 扬声器装置

扬声器: 低频... 16吋(406毫米)锥体型
 中频... 6-1/2吋(160毫米)锥体型
 中高频... 扇形喇叭型
 高频... 喇叭型
 超高频... 1-1/4吋(30毫米)锥体型
 外壳... 低音频率反射型
 频率响应... 20赫-22千赫
 最大输入功率... 300瓦
 灵敏度... (离1米)98分贝/瓦



KL-888X

5-WAY, 5-SPEAKER SYSTEM

Speakers... Low: 16" (406mm), Mid: 5" (120mm), Mid-High: Exponential Horn Type with Diffuser, High: 2-1/2" (65mm), Super High: 1-1/4" (30mm)
 Enclosure... Bass Reflex Type
 Frequency Response... 20Hz-22kHz
 Max. Input Power... 250 W
 Sensitivity... 98 dB/W at 1m
 Dimensions (W x H x D)... 17-17/32" (445mm) x 26-25/32" (680mm) x 10-23/32" (272mm) Weight... 45.2 lbs (20.5 kg)

5 频道, 5 扬声器装置

扬声器: 低频... 16吋(406毫米)锥体型
 中频... 5吋(120毫米)锥体型
 中高频... 带扩散体的典型喇叭型
 高频... 2-1/2吋(65毫米)锥体型
 超高频... 1-1/4吋(30毫米)锥体型
 外壳... 低音频率反射型
 频率响应... 20赫-22千赫
 最大输入功率... 250瓦
 灵敏度... (离1米)98分贝/瓦



KL-777X

3-WAY, 4-SPEAKER SYSTEM

Speakers... Low... 15" (380mm) Cone Type, Mid... Exponential Horn Type with Diffuser, High... 2-1/2" (65mm) Cone Type x 2
 Enclosure... Bass-Reflex Type
 Frequency Response... 20Hz-21kHz
 Max. Input Power... 200 W
 Sensitivity... 96 dB/W at 1m
 Dimensions (W x H x D)... 16-13/32" (417mm) x 25-1/2" (648mm) x 10-23/32" (272mm) Weight... 36.4 lbs (16.5 kg)

3 频道, 4 扬声器装置

扬声器: 低频... 15吋(380毫米)锥体型
 中频... 带扩散体的典型喇叭型
 高频... 2-1/2吋(65毫米)锥体型 x 2
 外壳... 低音频率反射型
 频率响应... 20赫-21千赫
 最大输入功率... 200瓦
 灵敏度... (离1米)96分贝/瓦



KL-666X

3-WAY, 4-SPEAKER SYSTEM

Speakers	Low	10" (250mm) Cone Type,
	Mid	4" (100mm) Cone Type,
	High	2-1/2" (65mm) Cone Type x 2
Enclosure		Bass-Reflex Type
Frequency Response		35Hz—20kHz
Max. Input Power		120 W
Sensitivity		95 dB/W at 1m
Dimensions (W x H x D)		12-7/32" (310mm) x 20-15/32" (520mm) x 9-1/16" (230mm)
Weight		19.8 lbs (9 kg)

3 频道, 4 扬声器装置

扬声器: 低频	10吋(250毫米)锥体型
中频	4吋(100毫米)锥体型
高频	2-1/2吋(65毫米)锥体型 x 2
外盒	低音喇叭反射型
频率响应	35赫—20千赫
最大输入功率	120瓦
灵敏度	(离1米)95分贝/瓦



KL-555X

3-WAY, 3-SPEAKER SYSTEM

Speakers	Low	10" (250mm) Cone Type,
	Mid	4" (100mm) Cone Type,
	High	2-1/2" (65mm) Cone Type
Enclosure		Bass-Reflex Type
Frequency Response		35Hz—20kHz
Max. Input Power		90 W
Sensitivity		95 dB/W at 1m
Dimensions (W x H x D)		12-7/32" (310mm) x 20-15/32" (520mm) x 9-1/16" (230mm)
Weight		19.8 lbs (9 kg)

3 频道, 3 扬声器装置

扬声器: 低频	10吋(250毫米)锥体型
中频	4吋(100毫米)锥体型
高频	2-1/2吋(65毫米)锥体型
外盒	低音喇叭反射型
频率响应	35赫—20千赫
最大输入功率	90瓦
灵敏度	(离1米)95分贝/瓦



KL-444X

2-WAY, 2-SPEAKER SYSTEM

Speakers	Low	10" (250mm) Cone Type
	High	2-9/16" (65mm) Cone Type
Enclosure		Bass-Reflex Type
Frequency Response		40Hz—20kHz
Max. Input Power		70 W
Sensitivity		94 dB/W at 1m
Dimensions (W x H x D)		12-7/32" (310mm) x 20-15/32" (520mm) x 9-1/16" (230mm)
Weight		16.5 lbs (7.5 kg)

2 频道, 2 扬声器装置

扬声器: 低频	10吋(250毫米)锥体型
高频	2-9/16吋(65毫米)锥体型
外盒	低音喇叭反射型
频率响应	40赫—20千赫
最大输入功率	70瓦
灵敏度	(离1米)94分贝/瓦



LS-110F

3-WAY, 3-SPEAKER SYSTEM

Speakers	Low	11" (280mm) Cone Type
	High	Horn Type
	Super High	Horn Type
Enclosure		Bass Reflex Type
Frequency Response		40Hz—30kHz
Max. Input Power		75 W
Sensitivity		93dB/W at 1m
Dimensions (W x H x D)		13-3/8" (340mm) x 29-1/2" (750mm) x 10-7/8" (277mm)
Weight		25.3 lbs (11.5 kg)

3 频道, 3 扬声器装置

扬声器: 低频	8吋(200毫米)锥体型
高频	1-3/16吋(30毫米)喇叭型
超高频	喇叭型
外盒	低音喇叭反射型
频率反应	40赫—30千赫
最大输入功率	75瓦
灵敏度	(离1米)93分贝/瓦



LS-100F

2-WAY, 2-SPEAKER SYSTEM

Speakers	Low	7-7/8" (200mm) Cone Type
	High	2-3/8" (60mm) Cone Type
Enclosure		Bass Reflex Type
Frequency Response		40Hz-20kHz
Max. Input Power		60 W
Sensitivity		91dB/W at 1m
Dimensions (W x H x D)		12-63/64" (330mm) x 29-17/32" (750mm) x 10-7/16" (265mm)
Weight		25.7 lbs (11.7 kg)

2 频道, 2 扬声器装置

扬声器: 低频道	8 吋(200毫米)锥体型
高频	1 — 3/16 吋(30毫米)锥体型
外壳	低音反射型
频率反应	40赫—20千赫
最大输入功率	60 瓦
灵敏度	(离 1 米)91 分贝/瓦



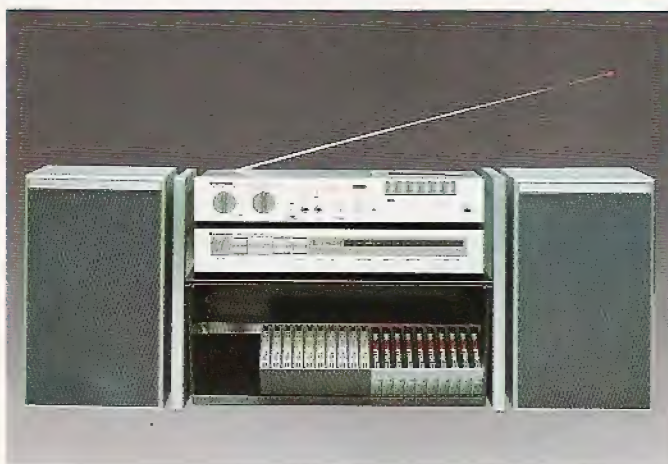
KB-700

SUPER-LOW FREQUENCY DRIVER SYSTEM WITH POWER AMPLIFIER

Speakers	Driver	8" (200mm) Cone Type
	Passive Cone	16" (400mm) Cone Type
Power Output		40 W
Cut-off Frequencies		50Hz, 100Hz, 150Hz (12 dB/Oct)
Sensitivity		96 dB/W at 1m
Dimensions (W x H x D)		18-25/32" (477mm) x 23-17/32" (598mm) x 12-7/8" (327mm)
Weight		52.8 lbs (24 kg)

带低功率放大器的超低频率转动装置

扬声器: 转动器	8 吋(200毫米)锥体型
纯态锥体	16 吋(400毫米)锥体型
功率输出	40 瓦
切断频率	50赫、100赫、150赫(12分贝/oct)
灵敏度	(离 1 米)96 分贝/瓦



FREEDOM X1 SYSTEM STEREO

成套立体声音频装置

KR-60

FM/AM STEREO PRESET RECEIVER

Power Output	15W x 2
PHONO S/N	79dB (5mV)
FM Usable Sensitivity	2.5μV
Dimensions (W x H x D)	17-5/16" (440mm) x 3-1/16" (78mm) x 8" (200mm)
Weight	7.5 lbs (3.4 kg)

调频/调幅 预先调整接收机

输出功率	15瓦 × 2
电唱信噪比	79 分贝(5 毫伏)
调频可用灵敏度	2.5 微伏

FX-60

METAL TAPE "ON-AIR" MOBIL CASSETTE DECK

Motor	DC Electric Governor Motor
Frequency Response	40-16000Hz (Metal)
S/N Ratio	50dB (Metal)
Wow & Flutter	0.065% (WRMS)
Dimensions (W x H x D)	17-5/16" (440mm) x 3-1/16" (78mm) x 8" (200mm)
Weight	7.5 lbs (3.4 kg)

金属带“空气开启”可动的盒式走带机构

电动机	直流电流调速电动机
频率响应	40 — 16,000 赫(金属)
信噪比	50 分贝(金属)
失真放音失真	0.065 % (加权有效值)

S-1

2-WAY 2-SPEAKER SYSTEM

Max. Input Power	50 W
Sensitivity	88 dB/W at 1m
Frequency Response	55-20,000Hz
Dimensions (W x H x D)	8-15/32" (215mm) x 14-3/16" (360mm) x 8-7/16" (214mm)
Weight	9.9 lbs (4.5 kg)

2 频道 2 个扬声器装置

最大输出功率	50 瓦
灵敏度	88 分贝/瓦(距离 1 米)
频率响应	55 — 20,000 赫

SRC-60

AUDIO RACK 音频架台

Dimensions (W x H x D)	20" (508mm) x 14-3/16" (360mm) x 13-23/32" (348.5mm)
	20" (508mm) x 14-3/16" (360mm) x 8-13/32" (213.5mm)
Weight	9.9 lbs (4.5 kg)



MC-505

STEREO ELECTRET CONDENSER MICROPHONE

Type	Condenser Type
Sensitivity	-72dB
Frequency Response	50Hz-13kHz
Output Impedance	600 ohms
Weight	7.4 oz (210 g)

立体声驻极体电容器型扩音器

样式	电容器型
灵敏度	-72分贝
频率响应	50赫—13千赫
输出功率阻抗	600欧姆

MC-501

DYNAMIC MICROPHONE

Type	Dynamic Type
Sensitivity	-65dB
Frequency Response	70Hz-12kHz
Output Impedance	600 ohms
Weight	7.1 oz (200 g)

动态扩音器

样式	动态型
灵敏度	-65分贝
频率响应	70赫—12千赫
输出功率阻抗	600欧姆

MC-503

DYNAMIC MICROPHONE

Type	Dynamic Type
Sensitivity	-70dB
Frequency Response	70Hz-12kHz
Output Impedance	600 ohms
Weight	10.3 oz (295 g)

动态扩音器

样式	动态型
灵敏度	-70分贝
频率响应	70赫—12千赫
输出功率阻抗	600欧姆

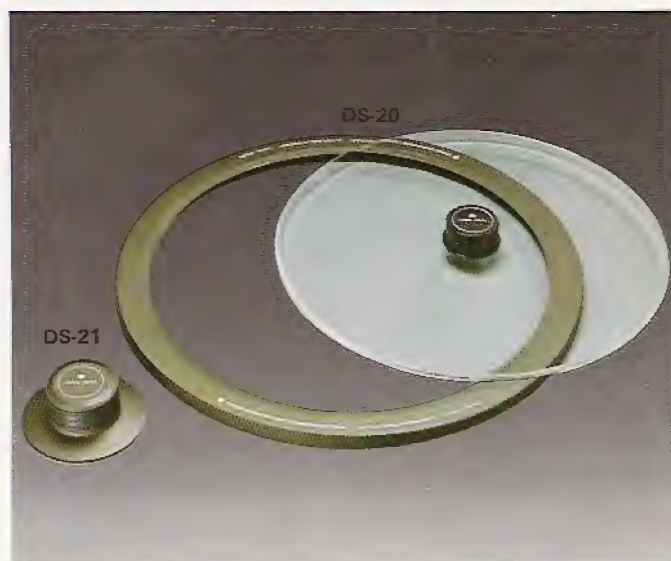
MC-1E

ELECTRET CONDENSER ECHO MICROPHONE

Type	Condenser Type
Sensitivity	-65dB
Frequency Response	50Hz-15kHz
Output Impedance	1k ohms

驻极体电容器反响扩音器

样式	电容器型
灵敏度	-65分贝
频率响应	50赫—15千赫
输出功率阻抗	1,000欧姆



DS-20/21 DISC STABILIZER

DS-20 OUTER DISC STABILIZER

Material	BsBM
Moment of Inertia	430 kg · cm ²
Diameter	Outer 13-45/64" (348mm) Inner 11-47/64" (298mm)
Weight	3.52 lbs (1.6 kg)

外面圆板稳定器

材料	B s B M
转动惯量	430公斤/平方厘米
直径	外面---13—45/64吋(348毫米) 里面---11—47/64吋(298毫米)

DS-21

INNER DISC STABILIZER

Material	BsBM
Moment of Inertia	2.5 kg · cm ²
Diameter	3-5/16" (84mm)
Height	1-5/16" (33.5mm)
Weight	1.32 lbs (600 g)

里面圆板稳定器

材料	B s B M
转动惯量	2.5公斤/平方厘米
直径	3—5/16吋(84毫米)
高	1—5/16吋(33.5毫米)



TS-10

CERAMIC TURNTABLE SHEET

Diameter	11-15/16" (303mm)
Thickness	1/4" (7.0mm)
Weight	2.65 lbs (1200 g)

陶瓷的电唱盘板

直径	11—15/16吋(303毫米)
厚度	1/4吋(7.0毫米)
重量	2.65磅(1200克)



KH-85B

PLANAR DRIVE STEREO HEADPHONES

Type	Planar Dynamic Type
Frequency Response	20Hz-20kHz
Max. Input Power	300mW
Connection Cord	9ft. 5-inches
Weight	10.2 oz (290 g)

平面动态立体声音载耳机

样式	平面动态型
频率响应	20赫—20千赫
最大输入电源	300毫瓦



KH-65B

DYNAMIC STEREO HEADPHONES

Type	Dynamic Type
Frequency Response	20Hz-20kHz
Max. Input Power	300mW
Connection Cord	9ft. 5-inches
Weight	6.7 oz (190 g)

动态立体声音载耳机

样式	动态型
频率响应	20赫—20千赫
最大输入电源	300毫瓦



KH-45B

DYNAMIC STEREO HEADPHONES

Type	Dynamic Type
Frequency Response	20Hz-20kHz
Max. Input Power	250 mW
Connection Cord	9 ft. 5-inches
Weight	6.0 oz (170 g)

动态立体声音载耳机

样式	动态型
频率响应	20赫—20千赫
最大输入电源	250毫瓦



KH-15

DYNAMIC STEREO HEADPHONES

Type	Dynamic Type
Frequency Response	20Hz-20kHz
Max. Input Power	200 mW
Connection Cord	9 ft. 5-inches
Weight	4.9 oz (140 g)

动态立体声音载耳机

样式	动态型
频率响应	20赫—20千赫
最大输入电源	200毫瓦



SPC-100

HIGH DEFINITION SPEAKER CABLE

Length	328 feet (10m)
Weight	22 lbs (10 kg)
(The Kenwood Dealer is supplied with 100 meter length in a carton. Ask him for the exact length you need.)	

高清晰度扬声器电缆

(天乐牌经销商以100米为1箱出售。请向经销商说明你所需要的正确长度)



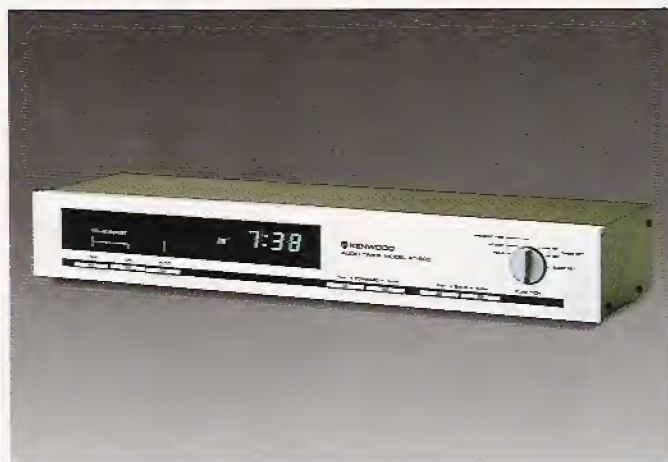
AT-80

AUDIO TIMER

Clock Type	12-hour indication, 24-hour digital clock
Display Type	Fluorescent display
Dimensions (W x H x D)	15-3/4" (400mm) x 2-29/32" (74mm) x 4-23/32" (120mm)
Weight	3.5 lbs (1.6 kg)

音频定时器

钟的样式	12小时表示, 24小时数字式钟
表示样式	荧光表示



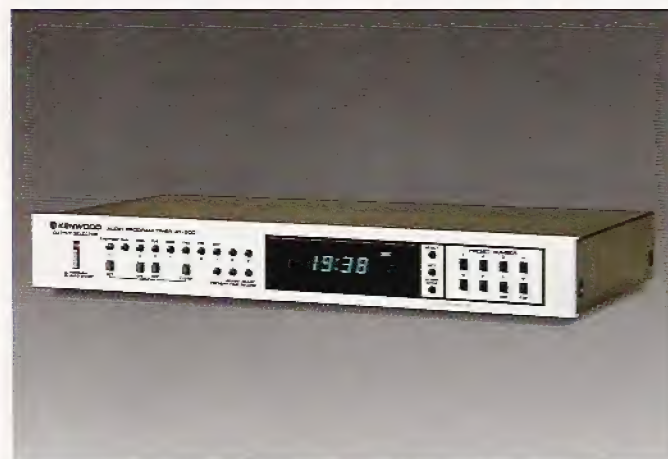
AT-80D

AUDIO TIMER

Clock Type	12-hour indication, 24-hour digital clock
Display Type	Fluorescent display
Dimensions (W x H x D)	17-5/16" (440mm) x 3-7/64" (79mm) x 6-22/32" (170mm)
Weight	4.9 lbs (2.2 kg)

音频定时器

钟的样式	12小时表示, 24小时数字式钟
表示样式	荧光表示



AT-500

AUDIO PROGRAM TIMER

Type	One-week program timer
Time Display	24-hour
Display Type	Fluorescent display
Dimensions (W x H x D)	17-5/16" (440mm) x 2-13/16" (71.5mm) x 10-1/8" (257.5mm)
Weight	5.3 lbs (3.4 kg)

音频节目定时器

样式	一周节目定时器
时间表示	24小时
表示样式	荧光表示



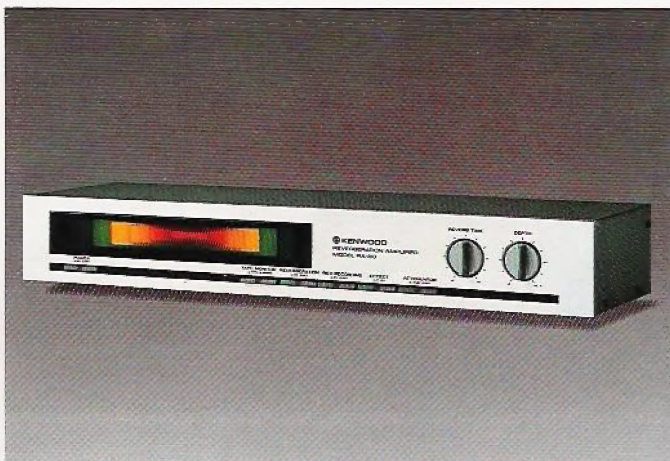
GE-80

STEREO GRAPHIC EQUALIZER

Equalizer Range	±10dB at 50, 200, 800, 3,200, 13,000Hz
T.H.D.	0.006% (20Hz-20kHz, all controls flat, output 1V)
S/N Ratio	110 dB
Dimensions (W x H x D)	17-5/16" (440mm) x 2-29/32" (74mm) x 6-9/32" (160mm)
Weight	5.9 lbs (2.7 kg)

立体声音频带图式平衡器

平衡器范围(单独频道调整)	在50,200,800, 3,200, 13,000赫时±10分贝
总谐波失真	0.006% (20赫—20千赫, 全控制平面, 输出功率1伏)
信噪比	110分贝



RA-80

STEREO REVERBERATION AMPLIFIER

T.H.D.	0.008%
Frequency Response	15Hz—60kHz
S/N Ratio	100 dB
Reverberation Time	0—2.5 Sec (at Effect 1)
Dimensions (W x H x D)	17-5/16" (440mm) x 2-29/32" (74mm) x 6-9/32" (160mm)
Weight	5.9 lbs (2.7 kg)

立体声音频回响放大器

总谐波失真	0.008 %
频率响应	15赫—60千赫
信噪比	100分贝
回响时间	0—2.5秒(在效果1时)



PM-80

STEREO POWER MONITOR

Power Meter Indication Range	0.001—10W (x 0.1) 0.01—100W (x 1)
Frequency Response	20Hz—20kHz
Response Time	7mS (1kHz)
Dimensions (W x H x D)	17-5/16" (440mm) x 2-29/32" (74mm) x 6-9/32" (160mm)
Weight	5.9 lbs (2.7 kg)

立体声音频电源监听器

电源仪表指示范围	0.001—10瓦(×0.1)0.01—100瓦(×1)
频率响应	20赫—20千赫
响应时间	7毫秒(1千赫)



KHA-50

HIGH SPEED MC HEAD AMPLIFIER

T.H.D.	0.005% (20Hz—20kHz)
Frequency Response	5Hz—2MHz
Rise Time	0.12μS
Slew Rate	±40V/μS
Dimensions (W x H x D)	4-3/4" (120mm) x 2-5/32" (55mm) x 7-15/32" (190mm)
Weight	1.54 lbs (0.7 kg)

高速MC头放大器

总谐波失真	0.005 % (20赫—20千赫)
频率响应	5赫—2兆赫
上升时间	0.12微秒
旋转率	±40伏/微秒



MX-70

PLAY MIXER

MIC Input Sensitivity	150mV
Frequency Response	MIC Input 70Hz—15kHz Line Input 20Hz—20kHz
Dimensions (W x H x D)	6-1/4" (160mm) x 2-13/16" (71mm) x 9-31/32" (253mm)
Weight	2.87 lbs (1.3 kg)

演奏混频器

传送器输入功率灵敏度	150毫伏
频率响应	70赫—15千赫 直线输入功率 20赫—20千赫



D-80

CARRYING HANDLES

携带把手

- KA-801, KA-701, KA-601
KA-501
- KT-815, KT-615
- KX-1060, KX-2060



B-80

WOODEN SIDE BOARDS

木制侧板

- KA-801, KA-701, KA-601
- KT-815, KT-615
- KX-1060, KX-2060



SRC-96

AUDIO RACK for COMPONENT SYSTEM (knock down type)

Dimensions (W x H x D) . . . 37" (940mm) x 29-17/32"
(750mm) x 15-29/32" (404mm)

Weight 69.4 lbs (31.5 kg)

部件系统用音频架台(拆卸型)



SRC-500

AUDIO RACK for COMPONENT SYSTEM (knock down type)

Dimensions (W x H x D) . . . 20-29/32" (531mm) x 29-17/32"
(750mm) x 15-3/4" (400mm)

Weight 49.5 lbs (22.5 kg)

部件系统用音频架台(拆卸型)



SRC-500V

AUDIO RACK for COMPONENT SYSTEM (knock down type)

Dimensions (W x H x D) . . . 20-1/2" (521mm) x 54-27/32"
(1,393mm) x 15-9/16" (395mm)

Weight 75.9 lbs (34.5 kg)

部件系统用音频架台(拆卸型)



SRC-120

AUDIO RACK for COMPONENT SYSTEM (knock down type)

Dimensions (W x H x D) . . . 20-29/32" (531mm) x 37-25/32" (960mm) x 15-3/4" (400mm)

Weight 53.9 lbs (24.5 kg)

部件系统用音频架台(拆卸型)



SRC-80

AUDIO RACK for COMPONENT SYSTEM (knock down type)

Dimensions (W x H x D) . . . 19-7/8" (505mm) x 17-29/32" (455mm) x 14-9/16" (370mm)

Weight 30.8 lbs (14 kg)

部件系统用音频架台(拆卸型)



SRC-55

AUDIO RACK for COMPONENT SYSTEM (knock down type)

Dimensions (W x H x D) . . . 20-11/32" (517mm) x 29-31/32" (761mm) x 15-23/32" (399mm)

Weight 33 lbs (15 kg)

部件系统用音频架台(拆卸型)



STYLUS/更换用唱针

	N-47	N-46	N-41	N-39MK III	N-39	N-34	N-11
KD-750							●
KD-650							●
KD-5100				●			
KD-4100R				●			
KD-3100				●			
KD-2100				●			
KD-1600				●			
KD-1033	●						
KD-2070	●						
KS-4000	●						
KS-3000	●						
KD-2000	●						
KD-5033		●					
KD-550		●					
KD-5066			●		●		
KP-5022			●		●		
KP-4021						●	
KP-3021						●	
KP-2021						●	
KP-2022						●	

A product of
TRIO-KENWOOD CORPORATION

6-17, 3-chome, Aobadai, Meguro-ku, Tokyo 153, Japan

KENWOOD ELECTRONICS, INC.

1315 E. Watsoncenter Rd. Carson, California, 90745.

75 Seaview Drive Secaucus, New Jersey 07094.

1098 North Tower Lane Bensenville, Illinois 60106, U.S.A.

TRIO-KENWOOD ELECTRONICS, N.V. Leuvensesteenweg 504, B-1930 Zaventem, Belgium.

TRIO-KENWOOD ELECTRONICS GmbH

Rudolf-Braas-Str. 20, 6056 Heusenstamm, West Germany.

TRIO-KENWOOD FRANCE S.A. 5, Boulevard Ney, 75018 Paris, France.

TRIO-KENWOOD SVENSKA AB Kemistvagen 10A, P.O. Box 68, S-183 21, Taby, Sweden.

TRIO-KENWOOD (AUSTRALIA) PTY. LTD. 30 Whiting St., Artarmon N.S.W. 2064, Australia.

KENWOOD & LEE ELECTRONICS, LTD.

Wang Kee Building, 5th Floor, 34-37, Connaught Road, Central, Hong Kong.